WEST Search History for Application 10588125

Creation Date: 2009112222:07

```
20090027599PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009 (20090027599) and $-triazinePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009
```

(20090027599) and electron-donating PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009

alkinylPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009 (alkinyl) with carbonPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009 cellulose acylatePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009 ((cellulose acylate)) and \$\text{triazine}\$ and (film with cellulose acylate)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009

((cellulose acylate) same \$-triazine) and (film with cellulose acylate)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009

(cellulose acylate) same \$-triazine same cyclicPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009

((cellulose acylate same \$-triazine) and (film with cellulose acylate)) and cyclicPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009

((cellulose acylate same \$-triazine) and (film with cellulose acylate) and cyclic) and electron-donatingPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009 film same cellulose acylate same cyclicPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009

cyclic same \$-triazinePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009 (cyclic same \$-triazine) and (film same cellulose acylate same cyclic) PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009

fukagawa-\$.in.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009 (fukagawa-\$.in.) and (cellulose acylate) PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009

(cyclic or \$-triazine).clm.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009 ((cyclic or \$-triazine).clm.) and (fukagawa-\$.in. and cellulose acylate) PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009

(fukagawa-\$.in. and cellulose acylate) and cellulose acetatePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009

(fukagawa-\$.in. and cellulose acylate and cellulose acetate) and (retard\$ with agent)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009

(fukagawa-\$.in. and cellulose acylate and cellulose acetate) and (retard\$ or enhanc\$).clm.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009 jp-2005134863-\$.did.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009 jp-2003043250-\$.did.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-2009 cellulose acylate same \$triazine\$PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009

(cellulose acylate same \$triazine\$) same (film or layer or sheet or compensat\$ or retard\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009 \$triazine\$ with retard\$PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009 (\$triazine\$ with retard\$) same cellulose acetatePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009

rod-like or rod likePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009 (rod-like or rod like) and (\$triazine\$ with retard\$ same cellulose acetate) PGPB, USPT,

USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009 re/rthPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009 (re/rth) and (rod-like or rod like and \$triazine\$ with retard\$ same cellulose acetate)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009 (rod-like or rod like) with re/rthPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009

(\$triazine\$ with retard\$) same cellulose acylatePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009

(\$triazine\$ with retard\$) with (cellulose ester or cellulose triacetate or cellulose acylate)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009 (\$triazine\$ with retard\$) same (cellulose ester or cellulose triacetate or cellulose acylate)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009 (\$triazine\$ with retard\$ same (cellulose ester or cellulose triacetate or cellulose acylate)) not (\$triazine\$ with retard\$ with (cellulose ester or cellulose triacetate or cellulose acylate))PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009

((film or sheet or layer) with cellulose acylate).clm.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009

ohgaru-\$.in. or yanagi-\$.in. or kawamoto-\$.in. or (fukagawa-\$.in.)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009

(ohgaru-\$.in. or yanagi-\$.in. or kawamoto-\$.in. or fukagawa-\$.in.) and (((film or sheet or layer) with cellulose acylate).clm.)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009

(ohgaru-\$.in. or yanagi-\$.in. or kawamoto-\$.in. or fukagawa-\$.in. and ((film or sheet or layer) with cellulose acylate).clm.) and \$triazine\$PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-23-2009

Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
(cellulose acylate same \$ triazine \$ same retard \$)	PGPB	ADJ	YES		11-22-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
cellulose acylate same \$triazine\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-22-2009
(cellulose acylate same \$triazine\$) and (\$triazin\$ with retard\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-22-2009
(cellulose acylate same \$triazine\$) same retard\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-22-2009
lcellulose acetate with sixth with ratio with secon with third	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES		11-22-2009

Creation Date: 2009112222:0720090027599PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-23-22009(200

	TDBD			
cellulose acetate with sixth with ratio with secon with third	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-22-2009
cellulose acetate with sixth with ratio with second with third	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-22-2009
cellulose acetate with sixth with second with third	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-22-2009
(cellulose acetate with sixth with second with third) and retard\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-22-2009
(cellulose acetate with sixth with second with third and retard\$) and octanol	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-22-2009
(cellulose acetate with sixth with second with third) and retard\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-22-2009

Prior Art Searches 3